

C L A I M S

I Claim:

- 1 1. A method of providing localized information to a user accessing an internet site through
2 an access point, comprising:
 - 3 a. determining an address corresponding to the access point;
 - 4 b. obtaining location information corresponding to the address from a location table;
 - 5 c. obtaining localized information using the location information; and
 - 6 d. providing the localized information to the user through the access point.
- 1 2. The method as claimed in claim 1 wherein the address is an internet protocol address.
- 1 3. The method as claimed in claim 1 further comprising generating an entry in the location
2 table including the address and corresponding location information.
- 1 4. The method as claimed in claim 3 further comprising obtaining the corresponding
2 location information from the access point.
- 1 5. The method as claimed in claim 1 wherein the localized information includes one or more
2 of weather, news, traffic information and information regarding nearby points of interest.
- 1 6. The method as claimed in claim 1 wherein the internet site is provided by an internet
2 server.
- 1 7. The method as claimed in claim 1 wherein the internet site is provided by an internet
2 portal.

1 8. The method as claimed in claim 1 wherein the localized information is obtained from a
2 localized information database.

1 9. A method of generating a location table corresponding to locations of access points,
2 comprising:

- 3 a. obtaining an address of the access point from a communication received from the
4 access point;
- 5 b. obtaining location information corresponding to a physical location of the access
6 point;
- 7 c. generating an entry within the location table including the address and the location
8 information; and
- 9 d. repeating a-c for a first communication from each access point.

1 10. The method as claimed in claim 9 wherein the address is an internet protocol address.

1 11. The method as claimed in claim 9 wherein the communication is received at an internet
2 site.

1 12. The method as claimed in claim 11 wherein the internet site is provided by an internet
2 server.

1 13. The method as claimed in claim 11 wherein the internet site is provided by an internet
2 portal.

1 14. An apparatus to provide an internet site and capable of being accessed through an access
2 point comprising:

3 a. a location table including a plurality of entries each having an address and
4 location information corresponding to an access point; and
5 b. a localized information database coupled to the location table to provide localized
6 information based on the location information.

1 15. The apparatus as claimed in claim 14 wherein the address is an internet protocol address.

1 16. The apparatus as claimed in claim 14 further comprising a controller coupled to the
2 location table and the localized information database for generating an entry in the location table
3 including the address and corresponding location information.

1 17. The apparatus as claimed in claim 16 wherein the controller obtains the location
2 information from the access point.

1 18. The apparatus as claimed in claim 14 wherein the localized information includes one or
2 more of weather, news, traffic information and information regarding nearby points of interest.

1 19. The apparatus as claimed in claim 14 wherein the apparatus is within an internet server.

1 20. The apparatus as claimed in claim 14 wherein the apparatus is within an internet portal.

1 21. An apparatus for providing an internet site and capable of being accessed through an
2 access point comprising:

3 a. a first means for maintaining a plurality of entries each having an address and
4 location information corresponding to an access point; and

b. a second means for maintaining a localized information database coupled to the first means for maintaining for providing localized information based on the location information.

1 22. The apparatus as claimed in claim 21 wherein the address is an internet protocol address.

1 23. The apparatus as claimed in claim 21 further comprising a means for controlling coupled
2 to the first means for maintaining and to the second means for maintaining for generating an
3 entry in the first means for maintaining including the address and corresponding location
4 information.

1 24. The apparatus as claimed in claim 23 wherein the means for controlling obtains the
2 location information from the access point.

1 25. The apparatus as claimed in claim 21 wherein the localized information includes one or
2 more of weather, news, traffic information and information regarding nearby points of interest.

1 26. The apparatus as claimed in claim 21 wherein the apparatus is within an internet server.

1 27. The apparatus as claimed in claim 21 wherein the apparatus is within an internet portal.

1 28. A location table maintained by an internet site for providing localized information to
2 users through an access point comprising a plurality of entries, each entry including:

3 a. an address corresponding to the access point; and
4 b. location information corresponding to the access point.

1 29. The location table as claimed in claim 28 wherein the address is an internet protocol
2 address.

1 30. The location table as claimed in claim 28 wherein the internet site is provided by an
2 internet server.

1 31. The location table as claimed in claim 28 wherein the internet site is provided by an
2 internet portal.

1 32. The location table as claimed in claim 28 wherein the location information is a physical
2 location of the access point.

1 33. A network of devices comprising:
2 a. one or more access points to provide access to an internet site;
3 b. one or more internet access systems, each capable of communicating with the one
4 or more access points to access the internet site through the access point;
5 c. an apparatus to provide the internet site and capable of being accessed through the
6 one or more access points comprising:
7 i. a location table including a plurality of entries each having an address and
8 location information corresponding to an appropriate one of the access
9 points; and
10 ii. a localized information database coupled to the location table to provide
11 localized information based on the location information.

1 34. The network of devices as claimed in claim 33 wherein the access points are wireless
2 access points.

1 35. The network of devices as claimed in claim 33 wherein the one or more internet access
2 systems are one or more of a portable computer, a cellular telephone and a personal digital
3 assistant device.

1 36. The network of devices as claimed in claim 33 wherein the address is an internet protocol
2 address.

1 37. The network of devices as claimed in claim 33 wherein the apparatus to provide the
2 internet site further comprises a controller coupled to the location table and the localized
3 information database for generating an entry in the location table including the address and
4 corresponding location information after receiving a first communication from an access point.

1 38. The network of devices as claimed in claim 37 wherein the controller obtains the location
2 information from the access point.

1 39. The network of devices as claimed in claim 33 wherein the localized information includes
2 one or more of weather, news, traffic information and information regarding nearby points of
3 interest.

1 40. The network of devices as claimed in claim 33 wherein the apparatus to provide the
2 internet site is within an internet server.

1 41. The network of devices as claimed in claim 33 wherein the apparatus to provide the
2 internet site is within an internet portal.